

(via system bus 255) to the mobile radio device 240 to answer the call.

Outgoing calls are placed by a user by entering digits of the number to be dialed and pressing a call icon, for example. The dialed digits are sent to the mobile radio device 240 along with instructions needed to configure the mobile radio device 240 for an outgoing call. Similarly, if the radio device is a web, palm.net, e-mail, or other rf communication device, appropriate instructions are sent to the radio device to instruct or otherwise administer the communication. The administration may provide a communication and a destination address to send the communication to the mobile radio device 240, or receiving an email and storing it in memory (memory 220, for example) or displaying it to a user.

Preferably, the computer 200 is a PDA device having interactive hardware and software that perform functions such as maintaining calendars, phone lists, and at least one voice or audio related functions integrated or attachably integrated (via a connector device, for example, not shown) so as to be configured for use with cellular telephone capabilities of the PDA. Several examples of a configuration and details of devices for connecting or integrating voice function devices to a PDA are described in Maes et al., ~~U.S. patent #, ###, ###~~, application serial no. ~~09/###, ###~~, ~~attorney docket no. 24530.00100,~~